

Caption in Compliance with D.N.J. LBR 9004-1(b)

Gillman, Bruton & Capone, LLC
770 Amboy Avenue
Edison, NJ 08837
(732) 661-1664
Attorney for the Debtor(s)

By: Justin M. Gillman, Esq.

In Re:

Phillip Osley
Felicia Osley

Case No.: 18-16547

Judge: CMG

Chapter: 13

CHAPTER 13 DEBTOR'S CERTIFICATION IN OPPOSITION

The debtor in this case opposes the following (**choose one**):

1. Motion for Relief from the Automatic Stay filed by Toyota Motor Credit, creditor,

A hearing has been scheduled for April 3, 2019, at 9:00 a.m..

Motion to Dismiss filed by the Chapter 13 Trustee.

A hearing has been scheduled for _____, at _____.

Certification of Default filed by _____,

I am requesting a hearing be scheduled on this matter.

2. I oppose the above matter for the following reasons (**choose one**):

Payments have been made in the amount of \$ 1230.78, but have not been accounted for. Documentation in support is attached.

Payments have not been made for the following reasons and debtor proposes repayment as follows (**explain your answer**):

Debtors had unexpected additional expenses. Debtors can resume regular monthly payments and cure arrears within reasonable period of time.

Other (**explain your answer**):

3. This certification is being made in an effort to resolve the issues raised in the certification of default or motion.
4. I certify under penalty of perjury that the above is true.

Date: 3/26/2019

/s/ Phillip Osley
Debtor's Signature

Date: 3/26/2019

/s/ Felicia Osley
Debtor's Signature

NOTES:

1. Under D.N.J. LBR 4001-1(b)(1), this form must be filed with the court and served on the Chapter 13 Trustee and creditor, if applicable not later than 7 days before the date of the hearing if filed in opposition to a Motion for Relief from the Automatic Stay or Chapter 13 Trustee's Motion to Dismiss.
2. Under D.N.J. 4001-1 (b)(2), this form must be filed with the court and served on the Chapter 13 Trustee and creditor, if applicable not later than 14 days after the filing of a Certification of Default.